- a lower section having a central longitudinal axis and an outer surface having bone attachment means configured to be surgically implantable into a patient's bone tissue;
 - joint means for connecting the upper and lower sections together, said joint means including corresponding mating surfaces configured to articulate with each other sufficiently to allow the upper and lower sections to angle relative to one another.

A !

Claim 8, line 4, delete "portion" and insert -- section --.

9 18. The construct of claim 1, wherein the series of fasteners includes at least one [non-articulating] bone bolt not capable of articulation.

Claim 11, line 10, delete "set" and insert -- said --. \

Claim 11, line 12, after "axis" insert --, an externally threaded projection --.

Claim 18, line 4, delete "portion" and insert -- section --.

The construct of claim 11, wherein the series of fasteners includes at least one [non-articulating] bone bolt not capable of articulation.

9 21. An orthopedic construct comprising:

- a) a member with at least one attachment portion[s] allowing attachment

 of a series of fasteners thereto at spaced apart positions along a length of [the] each

 attachment portion[s]];
 - b) a series of fasteners attachable to said member at said <u>at least one</u> attachment portion[s], at least one of said fasteners including a multi-angle fastener having a pair of fasteners sections configured to be angled relative to one another;
 - c) [set] said multi-angle fastener comprising;

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